

L3 ANSWER 1 OF 2 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN
AN 1989:268259 BIOSIS
DN PREV198988004341; BA88:4341
TI INHERITANCE AND ORGANIZATION OF GLYCININ GENES IN SOYBEAN.
AU CHO T-J [Reprint author]; DAVIES C S; NIELSEN N C
CS US DEP AGRIC/AGRIC RES SERV, DEP AGRONOMY, PURDUE UNIV, WEST LAFAYETTE,
INDIANA 47907, USA
SO Plant Cell, (1989) Vol. 1, No. 3, pp. 329-338.
CODEN: PLCEEW. ISSN: 1040-4651.
DT Article
FS BA
LA ENGLISH
ED Entered STN: 6 Jun 1989
Last Updated on STN: 6 Jun 1989

L3 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2004 ACS on STN
AN 1990:1869 CAPLUS
DN 112:1869
TI Inheritance and organization of glycinin genes in soybean
AU Cho, Tae Ju; Davies, Corinne S.; Nielsen, Niels C.
CS Dep. Agron., Purdue Univ., West Lafayette, IN, 47907, USA
SO Plant Cell (1989), 1(3), 329-37
CODEN: PLCEEW; ISSN: 1040-4651
DT Journal
LA English

=> d his

(FILE 'HOME' ENTERED AT 16:59:11 ON 09 JUL 2004)

FILE 'AGRICOLA, BIOSIS, CAPLUS, EMBASE' ENTERED AT 16:59:36 ON 09 JUL 2004
L1 0 S SOYBEAN AND S030154
L2 3 S SOYBEAN AND (HILUM (S) BROWN) AND (FLOWER (S) WHITE) AND (PUB
L3 2 S L2 AND (POD (S) BROWN)

10/750, le43

Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition
1	BRS	L1	soybean and roundup and (hilum same brown) and (flower same white) and (pubescence same light) and (maturity same '0') and	USPAT; US-PGPU B	2004/07/09 16:53		
2	BRS	L3	soybean and roundup and (hilum same brown) and (flower same white) and (pubescence same light)	USPAT; US-PGPU B	2004/07/09 16:54		